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DEPARTMENT OF STATE

Washington, D.C. 20520

BUREAU OF INTERNATIONAL SCIENTIFIC AND TECHNOLOGICAL AFFAIRS U.S.-U.S.S.R. Programs Secretariat

CONFIDENTIAL

August 28, 1974

25X1A

MEMORANDUM FOR:

Deputy Chairman

Interagency Advisory Group on Exchanges

SUBJECT:

U.S.-U.S.S.R. Agreement on Scientific

and Technical Cooperation - Water

Resources Cooperative Area

The U.S.-U.S.S.R. Joint Project Group on Plastics in Hydrotechnical Construction held its first meeting in July 1974. Under paragraph II.2 of the record of the meeting both sides agreed to seek approval by the Joint Commission at its next meeting for the inclusion within the project area of two additional topics for cooperation: waterproofing of joints and polymer concrete. These topics were among those recommended in the initial meeting of the Joint Working Group in September 1972.

In comments dated December 5, 1972 and January 22, 1973 the IIAGE indicated that the U.S. could benefit in several areas provided there was complete and free exchange of information, and specifically commented on the topic, polymer concrete. Should you have any additional comments on either of the topics proposed for inclusion in the U.S.-U.S.S.R. joint project on plastics in hydrotechnical construction, I would appreciate receiving them no later than September 16.

Royal J. Wald

Acting Executive Secretary

Attachment:

Project Record, 7/74

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State Dept. declassification & release instructions on file

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discussed forms and topics of cooperation and are considering the detailed proposals by the USSR group as a base for a Joint Program of work, specified according to priority, to be carried out for the period 1974-76. (Appendix No. 2)

This program may be supplemented by additional topics, and detailed priorities may be selected after the visit of the US group to the USSR.

- 2. Some of the categories of work listed in Appendix No. 2 were included in the Results of Discussions of the first meeting of the US-USSR Joint Working Group on Scientific and Technical Cooperation in the Field of Water Resources as Projects II-4 'Waterproofing of Joints," and II-5 "Polymer Concrete." Both groups find it advisable to cooperate in these endeavors as appropriate work under application of Plastics in Hydrotechnical Construction and hereby request the approval of the US-USSR Joint Commission on Science and Technology to include them in the present project. These items are categories of Work No. 2, 3, and 4 in Appendix No. 2.
- 3. The groups agreed that during the next meeting in the USSR a program for cooperative work for the period up to 1980 would be drafted, discussed and coordinated.
- 4. The itinerary for the visit of the US group to the USSR in September 1974 was discussed and agreed upon (Appendix No. 3). This will be finalized and confirmed by the USSR group and forwarded to the US group 30 days prior to its departure for the USSR.
- 5. The USSR group became acquainted with the work of some of the water resources and reclamation organizations and manufacturing firms. They observed technical solutions and practices used at a number of projects. Visits were made to the following organizations and project sites:
 - Agricultural Research Service Coastal Plains Research Center, (Florence, S.C.);
 - Visit to irrigated farms in the vicinity of Florence using modern irrigation and drainage practices;
 - Hancor, Inc., manufacturing corrugated plastic drainage tubing;
 - Arco Polymers, Inc., manufacturing polyethylene film;
 - Bureau of Reclamation Columbia Basin Irrigation Project;
 - Bureau of Reclamation Grand Coulee Dam and Third Powerplant construction site;
 - R & G Sloane Co., manufacturing plastic fittings for pipe;
 - Amoco Reinforced Plastics Company, manufacturing reinforced plastic mortar pipe;
 - Gifford-Hill and Company, Inc., manufacturing plastic pipe;

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RECORD

OF

US-USSR JOINT PROJECT GROUP MEETING ON PROJECT II-3
"PLASTICS IN HYDROTECHNICAL CONSTRUCTION"

Denver, Colorado, USA

July 24, 1974

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- 1. In accordance with the US-USSR Agreement on Cooperation in the Fields of Science and Technology signed May 24, 1972, and the decisions of the US-USSR Joint Commission on Scientific and Technical Cooperation, and the results of discussions of the first meeting of the US-USSR Joint Working Group on Scientific and Technical Cooperation in the Field of Water Resources signed September 30, 1972, the meeting of the US-USSR Joint Project Group on Plastics in Hydrotechnical Construction was held in Denver, Colorado, July 22-24, 1974.
- 2. Project coordinators who headed US and USSR groups:
 For the US:
 - H. G. Arthur, Director of Design and Construction, Bureau of Reclamation

For the USSR:

P. B. Sviklis, Director of Latvian Research Institute
of Hydraulics and Reclamation of the
USSR Ministry for Reclamation and Water
Management

The list of participants is attached (Appendix No. 1).

- 3. The following items were discussed:
 - (1) Coordination of the detailed program of cooperation to be executed during the period of 1974-76
 - (2) Future trends in cooperation on the project
 - (3) Preliminary itinerary for the visit of the US group to the USSR in September 1974

II

1. As a result of exchange of opinions and information on the activities carried on in each country in the field of plastics application in hydrotechnical construction, the two groups

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LIST OF PARTICIPANTS AT THE MEETING ON THE PROJECT 11-3 "PLASTICS IN HYDROTECHNICAL CONSTRUCTION"

USSR Group:

P. B. Sviklis	Coordinator of the Project, Director of Latvian
	Research Institute of Hydraulics and Reclamation of
	the USSR Ministry for Reclamation and Water Management

A. I. Kharin	Deputy Director, Ukrainian Research Institute of
•	Hydraulics and Reclamation of the USSR Ministry for
	Reclamation and Water Management

V. E	F.	Blinov	Laboratory Chief, Research Industrial Corporation	
			"Plastics," Ministry of Chemical Industry	

S. F. Korbut	Secretary of working group on water resources.
	Administration for Scientific and Technical cooperation
	with foreign countries, USSR Ministry for Reclamation
	and Water Management

US Group:

H. G. Arthur	Coordinator of the Project, Director of Design and
	Construction, Bureau of Reclamation

W. J. Ochs	Water Management	Engineer	for	Drainage,	Soil	Conservation
	Service	<i>y</i> ,				

				•						
R.	E.	Philleo	•	Chief,	Concrete	Branch;	Office,	Chief	of	Engineers

	J.	P.	McGarvey		Technical	Director	-	Film	Operations,	Arco	Polymers,
•				+	Inc.	•			•	•	

G. N. Thorsky Chief, Division of Engineering Support, Bureau of Reclamation

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- Tour of modern irrigated farms in the San Joaquin Valley utilizing plastic pipes;

- Bureau of Reclamation Engineering and Research Center visiting engineering laboratories and engaging in technical discussions on all work categories;

- Expo '74 World's Fair, Spokane, Washington, visiting water

resources and environmental exhibits

- 6. It is understood by the coordinators that financing of all activities associated with the joint works as provided by the program, be realized in accordance with the decisions adopted by the US-USSR Joint Commission on Science and Technical Cooperation.
- 7. The project coordinators and the participants of this joint meeting state with satisfaction that the talks were fruitful and held in the atmosphere of friendship and mutual understanding and initiated personal contacts that will contribute to further development and extension of cooperation in the field of plastics application in hydrotechnical construction.

The present document was signed on July 24, 1974, in two copies, English and Russian, both copies being equally valid.

P. B. Sviklis

USSR Project Coordinator

H. G. Arthur

US Project Coordinator

				b. Improving technology of installing watertight plastic linings of canals and reservoirs.		Category of work
in USA in USSR	work experience. 4. Discussion of results in improvements of installation technology for plastic water-tight lining and plastic membrane cutoffs.	Planning and joint consulta- tions on construction and evaluation of results. 3. Study of construction technology of plastic membrane cut-offs, exchange of technical documents and	in joint cooperation of experimental projects in both nations with use of Soviet and American plastic membranes.	1. Exchanging scientific technical information on placement technology for plastic watertight linings.		Activities in carrying out work by stages 5. Conducting technical
				Latvian Ukrain. Northern NIIG-M	n r	Sponsors USSR USA*
11, 1975 111, 1976		11, 1975	II-IV, 1975	111, 1974	TV, 1975	Work comple- tion date
				Recommendations on t installation of soil concrete-plastic lir ing the means of mec and fitting for memb		Expected resul

APPENDIX NO.

JOINT PROGRAM OF WORK

FOR SCIENTIFIC AND TECHNICAL COOPERATION

OF THE USSR-USA WORKING GROUP ON PROJECT II-3 "PLASTICS IN HYDROTECHNICAL CONSTRUCTION" FOR 1974-1976

Sponsors

Activities in carrying

out work by stages

		(a) Investigations of effective use of plastic membranes in construction of water management systems under different environments.	Design and technology of constructing plastic film linings in canals and
tests. 4. Conducting complex labo- ratory investigations and working out technical re- quirements of plastic mate- rials in use under differing	es.	1. Exchanging scientific Latvian technical information. Northern 2. Exchanging investigation Ukrain. methods for physical and NIIG-M	
IV, 1975	1,1975	111, 1974	and year)
	used in constructing seepage- controlling linings.	Reciprocal proposals on methods and apparatus in investigations of physical and mechanical properties of plastic membranes	

* Footnote: The Bureau of Reclamation will coordinate all categories of work, working with the U.S. Department of Agriculture,

environments.

the Corps of Engineers, and the Society of Plastics

Industry.

USA* Work comple-tion date (Quarter Expected results oposals on methods in investigations

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No.	Category of work	Activities in carrying out work by stages	Sponsors USSR	USA*	Work comple-	Expected results
		7. Joint conference on results of conducted scientific research work: finalizing proposals for future scientific technical cooperation.	ch		III,1976	-
4	Utilization of polymer-	1. Exchanging scientific I	Latvian	•	ĭ, 1975	Recommendations on selec
, ,	concrete in wear and cavita-		Ukrain.			monomers and synthetic r
-	tion resisting linings in	on polymer-con-	NIIG-M	•		and catalytic agents and
	also in repairs of concrete	2. Study of investigation		•	1	promoters of polymerizat
	units.	7	• ×,		II, 1975	unbregmenton or concrete
	(a) Investigation of polymer	experience with polymer-	•			
	impregnated concrete (polymer-	concretes in the USA and USSR			·	•
	impregnated portland cement	construction.			!	
-	concrete).	data on equipment to improve		•	111, 1975	•
	•	methods of physical and				
		mechanical investigations.			•	
_		4. Conducting complex physi-	٠	•	III, 1976	
		cal and mechanical investi-			•	
·u·		gation of specimens.				
-10		5. Exchanging investigation			III, 1976	
		methods for determining				
		physical and mechanical prop-		٠		
		erties of polymer-concretes, and	ñ.	•		
1 '		discussions.				
	•	6. Development of recommendations	Lons		III, 1976	
•		for selecting monomers and	•		•	•
Κi		catalysts and promoters of				Amen aut
7		polymerization for concrete		•		
		impregnation. Discussion of	•	•	٠	
		recommendations.				

			# 1 Table	
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	Databases and south	Activities in carrying Sponsors out work by stages USSR USA*	Work comple-	Expected results
Ö	Caregory or work	entific 1	IV, 1974	Recommendations on select
10	Utilization of polymers in	technical information on Ukrain.		use of chemical material
		application of stabilizing NIU-M		
	tiveness of chemical materials	compounds for earth stabili- zation.		
		2. Exchange of opinions on basic trends of work to be	III, 17/3	
		inging scienti	IV, 1974	Recommendations on ratio
ũ	Investigation of effective-	technical information, stand- Larvian ards, and instructions on use Northern		application of different
	drainage and irrigation structures.			irrigation structures.
				tective filters, and cor
		of differing technical para-	1, 1975	
		required connection details.		
	,	3. Exchanging information and technical documents on		
		application of non-destruc-	11, 1975	
			III, 1976	
		investigations of physical		
		and mechanical properties		
		various environments.	-	
		5. Planning and constructing		•
		mental projects in both nations		
-		with use of Soviet and American .		٠
		plastic pipes: -nlanning and joint consulta-	'II, 1975	
		evaluation of results	TTT 1076	
		6. Investigation of more effective, economical filter	***************************************	
	•			

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APPENDIX NO. 3

PRELIMINARY ITINERARY FOR THE VISIT OF US GROUP ON "PLASTICS IN HYDROTECHNICAL CONSTRUCTION" TO THE USSR

Time of stay: September 12-29, 1974

September 12 Thursday	Arrive Moscow via Air France 724 from Paris - Accomodati	lon
September 13 Friday	Conversation at the USSR Ministry for Reclamation and Water Management - Departure to Kiev	
September 14 Saturday	Visit to Ukrainian Research Institute for Hydraulic Engineering and Reclamation discussion on polymer application	
September 15 Sunday	Kiev - Sightseeing	
September 16 Monday	Kiev - Familiarization with the work of the Ukrainian Design Water Resources Project Institute (Ukrgiprovodkhoz) and visit to the Research Institute of Building Industry	
September 17 Tuesday	Kakhovka - Field trip to Kakhovka irrigation system (head structure)	
September 18 Wednesday	Inspection of canal sections using different seepage control methods	•
September 19 Thursday	Arrive at Kherson and flight to Leningrad	•
September 20 Friday	Leningrad - Familiarization with the results of scientific research at the Northern Research Institute for Hydraulic Engineering and Reclamation	
September 21 Saturday	Leningrad - Field trip to water resources project sites near Leningrad	
September 22 Sunday	Leningrad - Sightseeing	· ·
September 23 Monday	Flight to Riga - Sightseeing	
September 24 Tuesday	Technical discussions on the project items	

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(b) Investigation of polymer 1. Conducting investigations concrete: (concrete with of prototype polymer repair

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September 25 Wednesday	Technical discussions and preparation of the draft for the joint general program up to 1980 - Departure to Moscow
September 26 Thursday	Moscow - Coordination of the draft with the US Embassy
September 27 Friday	Moscow - Signing the agreement and VDNKh sight- seeing
September 28 Saturday	Moscow - Sightseeing
September 29 Sunday	Departure to US via PA 45 to New York City

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30JUL74 (DATE)

MEMORANDUM FOR THE RECORD

SUBJECT: Opinion Request - Water Resources

Attached is self-explanatory material from the Department of State. May we have your opinion by 23AUG74

Please state degree of interest and whether we will receive requirements.

PARCULO MO NO TO 2 JUN 24 25X1A

VAT MTG. PROJ. CONDINATORS I + 05 May ZM (IIAGE)

COMMENTS:

25X1A

NAVY - No interest

The Day

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